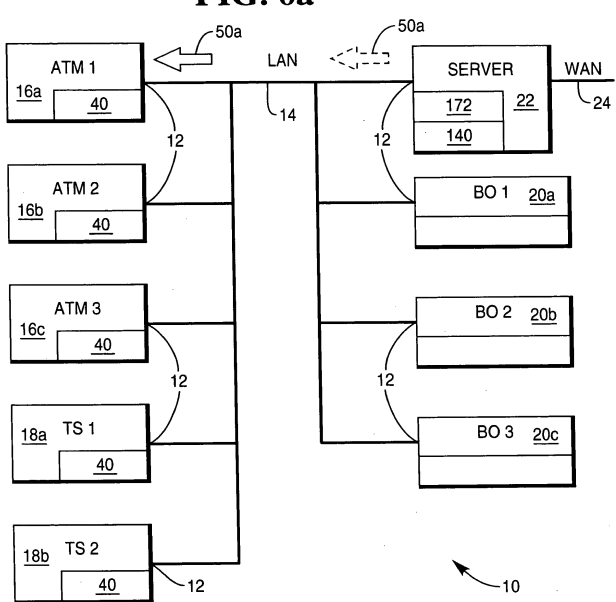


FIG. 6a



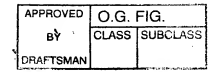
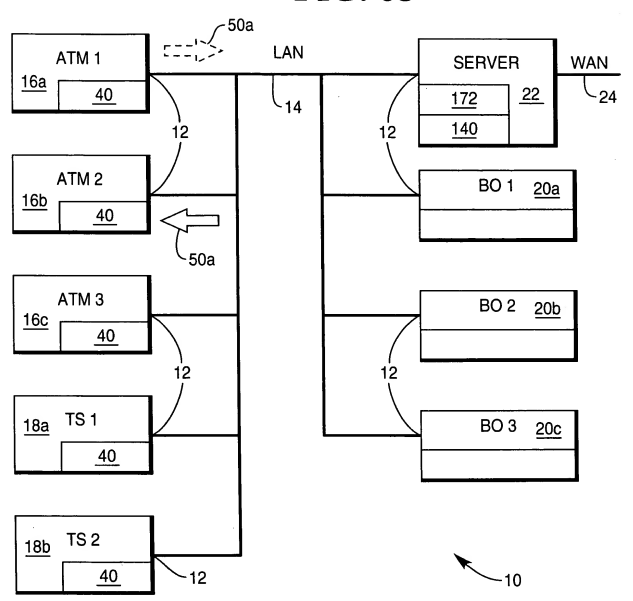


FIG. 6b



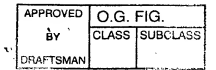
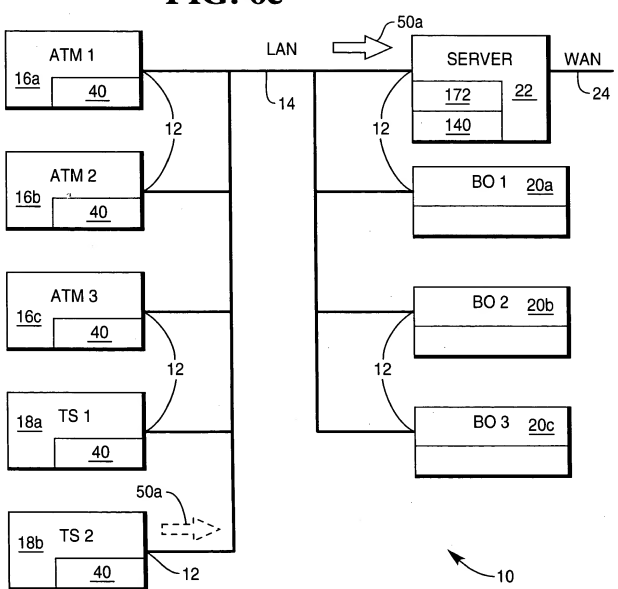
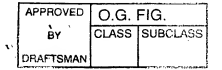


FIG. 6c





RECEIVE RETURNING AGENT

190

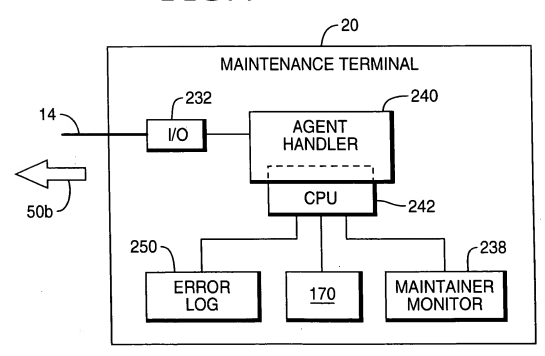
RECEIVE RETURNING AGENT

192

CHECK SECURITY TO ENSURE RETURNING AGENT

EXAMINE INFORMATION

FIG. 9



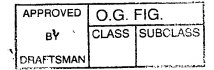
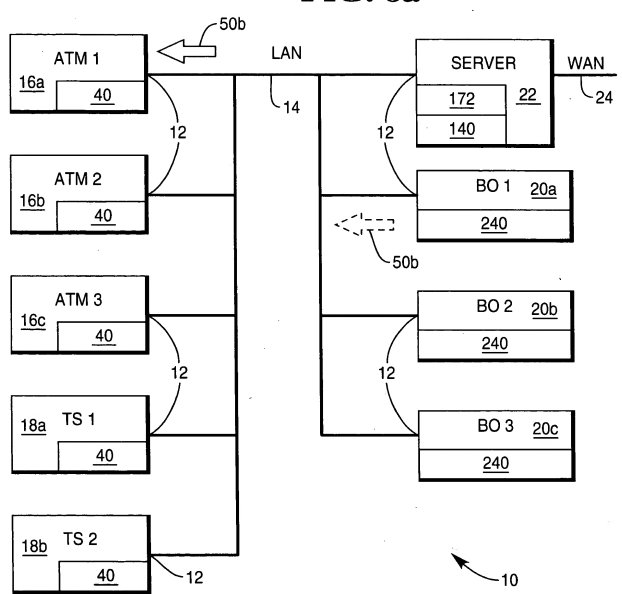


FIG. 8a



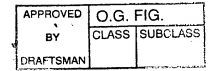


FIG. 8b

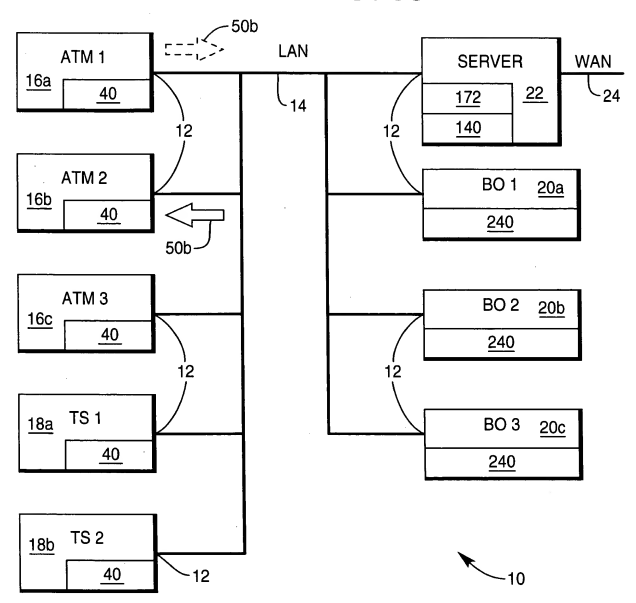


FIG. 8c

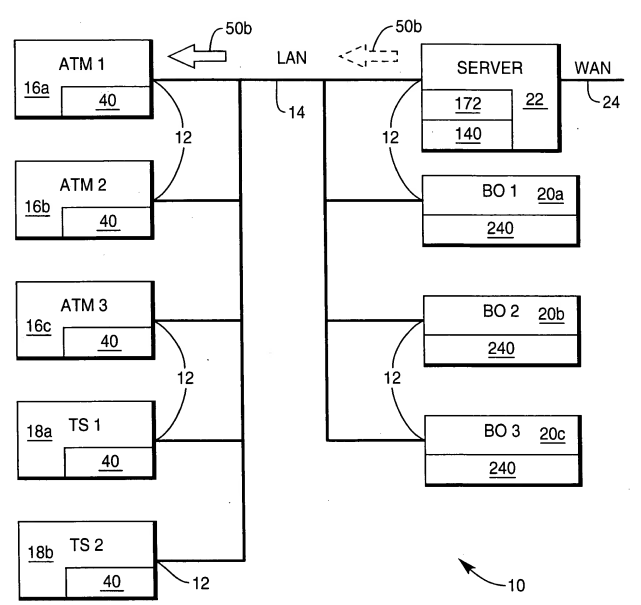
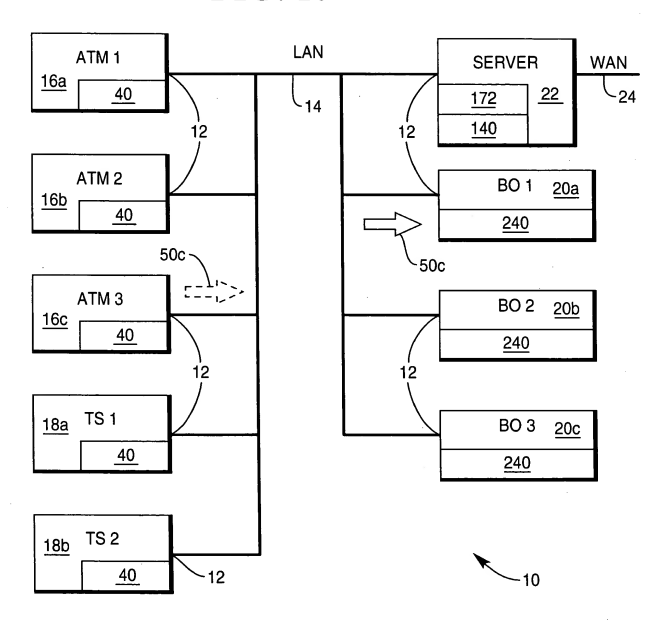
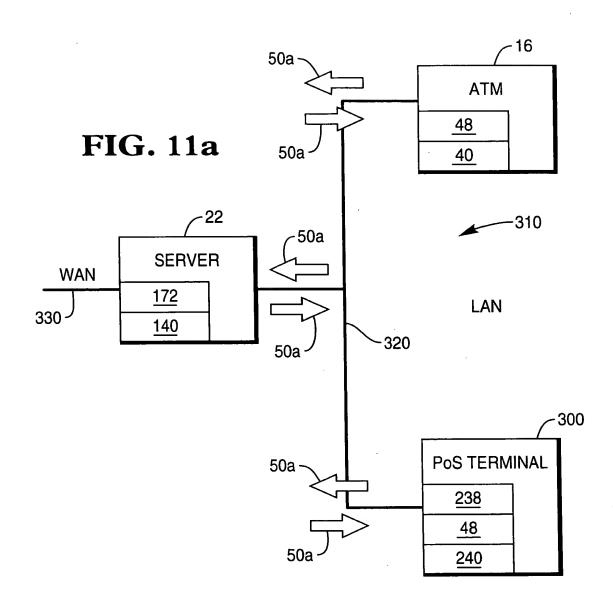


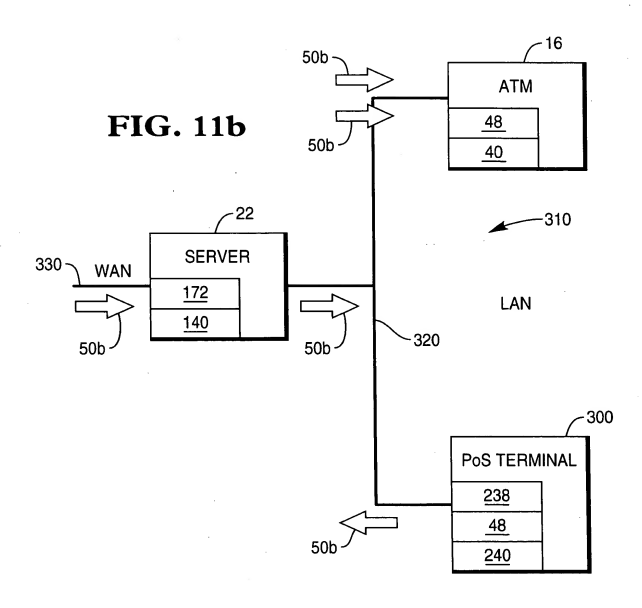
FIG. 10



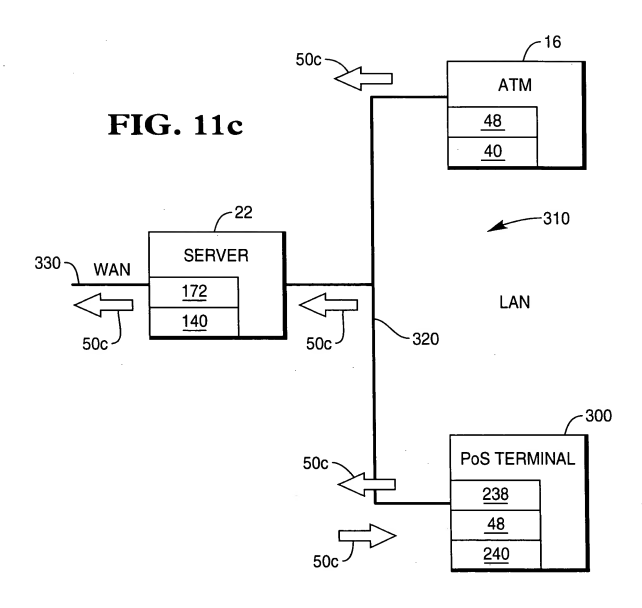
APPROVED	O.G. FIG.	
BY	CLASS SUBCLASS	
DRAFTSMAN		



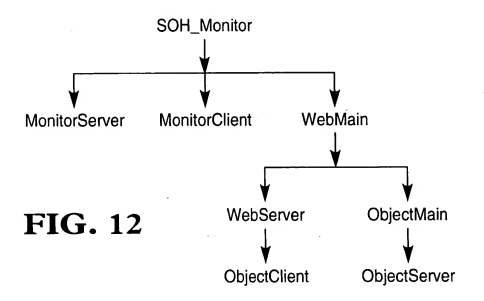
APPROVED	O.G.	O.G. FIG.	
ВУ	CLASS	SUBCLASS	
DRAFTSMAI	V	and the contract of	



APPROVED	O.G. FIG.	
ВҮ	CLASS	SUBCLASS
DRAFTSMAN		port is street and a section



APPROVED	O.G. FIG.		
ВҮ	CLASS	SUBCLASS	
DRAFTSMAN			



```
public class ModuleDetails implements Serializable
{
    /** Modules port number */
    int PortNumber;

    /** Modules name */
    String ModuleName;

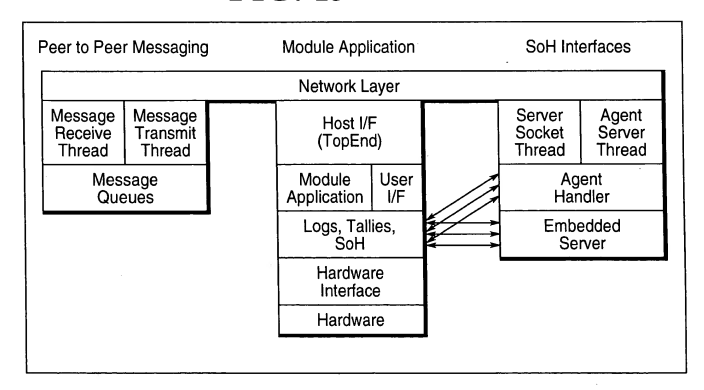
    /** Modules IP address */
    String IPAddress;

    /** Modules State of Health */
    String SOH;
}
```

FIG. 14

153.73.152.191 <u></u>
10 ♣
Stop

FIG. 15

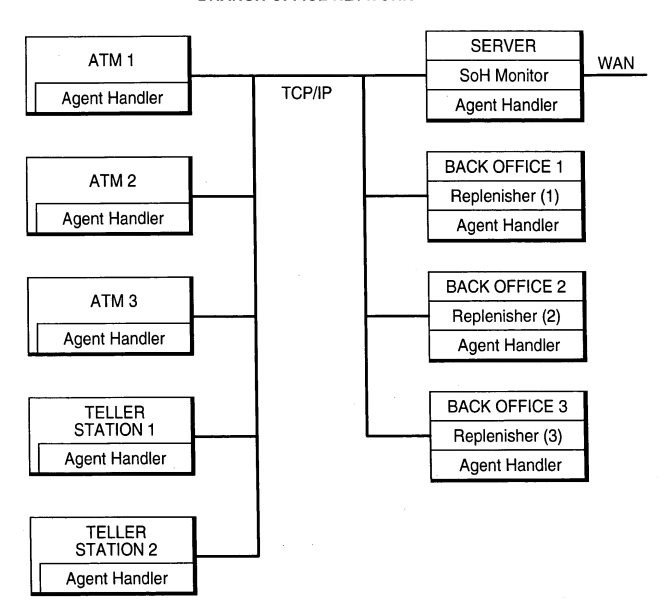


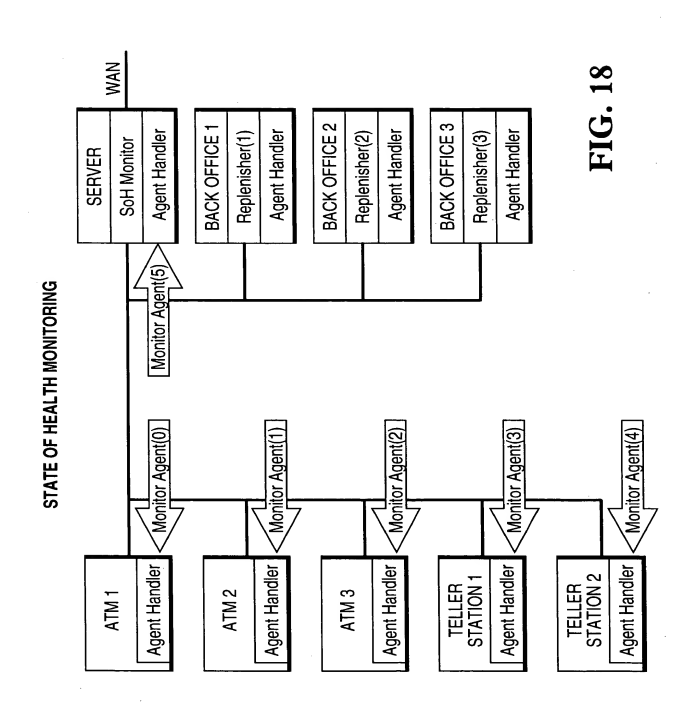
	APPROVED	O.G.	FIG.
j	BY	CLASS	SUBCLASS
	DRAFTSMAN		

FIG. 16

FIG. 17

BRANCH OFFICE NETWORK





APPROVED	O.G.	FIG.	
₿Y `	CLASS	SUBCLASS	
DRAFTSMAN			

FIG. 19

```
/** Determines whether or not to send out a Alert Agent */
public void processReturningAgent()
    int count =0;
    Vector ATMsToVisit = new Vector(1,1);
    AlertAgent aAgent;
    ATMsToVisit = mAgent.getATM();
    int size = ATMsToVisit.size();
    while (count < size) // Extracts the records one at a time and examines the State of Health
         ModuleDetails Mtemp = (ModuleDetails)ATMsToVisit.elementAt(count);
         String tempSOH = Mtemp.getSOH(); // Gets the modules state of Health
         if (tempSOH.equals("Healthy"))
         else
            // Create an alert agent and initialise it with the Replenisher Location Details.
             agent = new AlertAgent(RepIP, RepPort,Mtemp);
            // Get the Internet address and the port number
             // of the first Replenisher String nextAddress = RepIP[0];
             int nextPort = RepPort[0];
             // Send out the Alert Agent
             MonitorClient client = new MonitorClient(nextAddress,nextPort,aAgent);
          count++;
}
```

APPROVED	O.G. FIG.	
ВУ	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 20

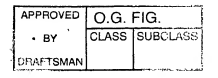
-	DetailsScree	n window	▽△
Name:		Location:	◆ Local
E-mail:			Remote
Status:	Primary	Can Service:	Card Reader
	Secondary		Dispenser
			Receipt Printer
·	Will you be super	vising today?	·
	Yes		No
L			

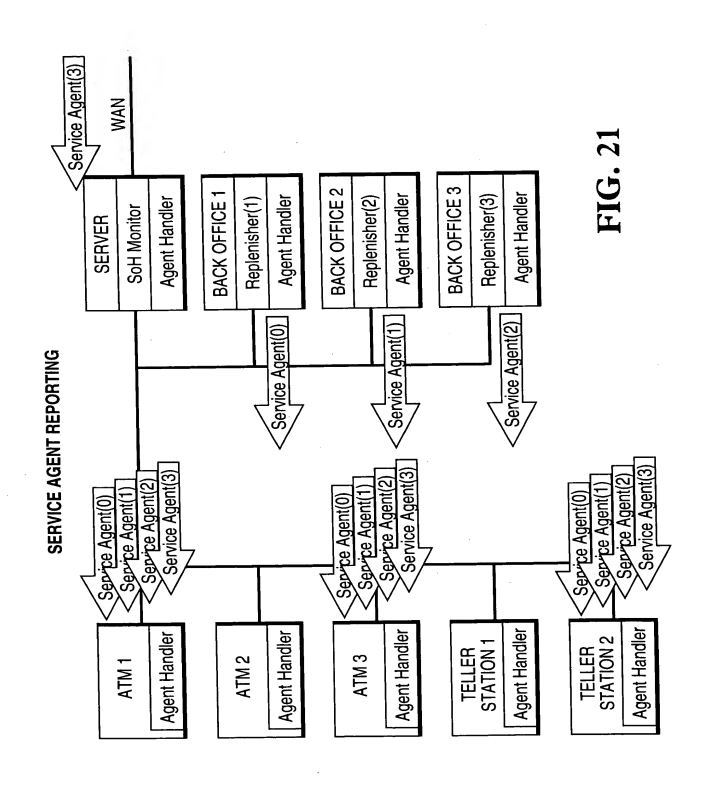
FIG. 22

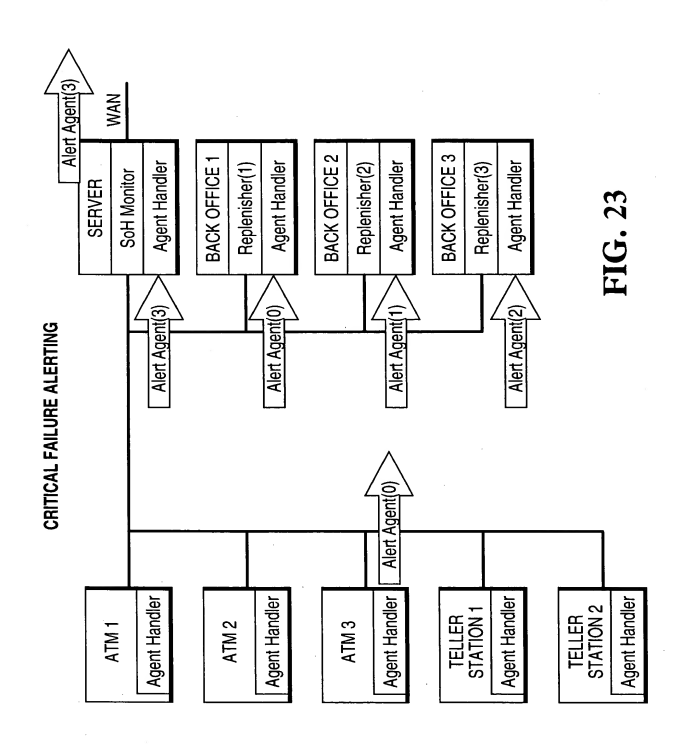
```
public void StoreData()
{
    int count =0;
    boolean flag = false;
    String temp = sAgent.getReplenishersIP();

    while(RepIP[count] != null) // Finds the next free space to add the Replenisher data to {
        count++;
    }

    RepPort[count] = sAgent.getReplenishersPort(); // Adds the new data to the arrays
        RepIP[count] = sAgent.getReplenishersIP();
        sAgent.SendOutServiceAgent(); // Passes the service agent onto the next module
}
```







APPROVED			
BY	CLASS	SUBCLASS	l
DRAFTSMAN			

FIG. 24a

```
public void processServicersInfo(RepDetails rep, String IP, int port)
    DisplayError dError;
    AlertAgent agent;
    RepDetails details = new RepDetails();
    details = rep; // A local copy of the class RepDetails, this stores all the Replenishers
details
    int count =0;
    int counter =0;
    CurrentIP = IP;
    CurrentPort = port;
    String tempLocation = details.getLocation(); // Gets the Replenishers location
    String tempStatus = details.getStatus(); // Gets the Replenishers status
    String[] tempService = details.getServices(); // Gets the list of what the Replenisher can
fix
    if (tempLocation.equalsIgnoreCase(LookForLocation))
         if (tempStatus.equalsIgnoreCase(LookForStatus))
           if (tempService[0].equalsIgnoreCase("Dispenser"))
                   dError = new DisplayError(ErrorIP, ErrorModule, ErrorSOH,this);
            else if (tempService[1].equalsIgnoreCase("Card Reader"))
                   dError = new DisplayError(ErrorIP, ErrorModule, ErrorSOH,this);
            else if (tempService[2].equalsIgnoreCase("Printer"))
                   dError = new DisplayError(ErrorIP, ErrorModule, ErrorSOH,this);
      if (tempStatus.equalsIgnoreCase("Primary"))
         LookForStatus = "Secondary";
     if (tempStatus.equalsIgnoreCase("Secondary"))
        LookForStatus = "Final":
```

i	APPROVED	O.G.	FIG.
	₿Y '	CLASS	SUBCLASS
	DRAFTSMAN		

}

FIG. 24b

```
if (tempStatus.equalsIgnoreCase("Final"))
      LookForStatus = "Primary";
      if (tempLocation.equalsIgnoreCase("Local"))
            LookForLocation = "Remote";
 NumberOfServicers++;
else
 int size = 0;
 while (IPList[size] != null) // Gets the number of Replenishers in the list
       size++;
    if (NumberOfServicers == size) // When all the Replenishers have been visited, go
back
       int nextport = PortList[0]; // Set to the starting port number
       String nextIP = IPList[0]; // Set to the starting IP number
       String signal = "Alert Agent";
       Client client = new Client(nextIP, nextport, signal,this); // Send out the agent
   else
       while (IPList[counter] != CurrentIP) // Find the array position of the Replenisher
              counter++;
    if (IPList[counter].equalsIgnoreCase(CurrentIP))
        int nextport = PortList[counter++]; // Move on to the next Replenisher if
        String nextIP = IPList[counter++]; // nothing suitable here
        String signal = "Alert Agent";
        Client client = new Client(nextIP, nextport, signal,this);
 NumberOfServicers++;
```

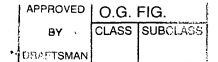
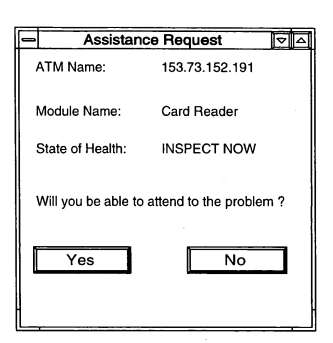


FIG. 25



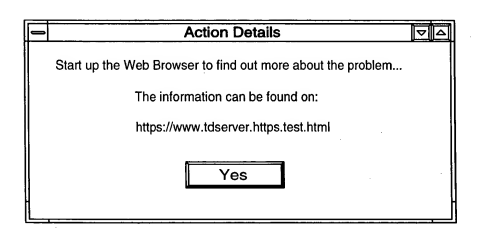
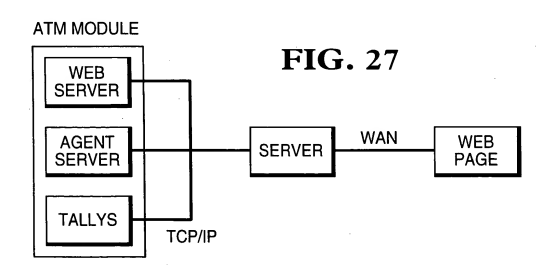


FIG. 26



```
APPROVED O.G. FIG.
BY CLASS SUBCLASS
DRAFTSMAN
```

FIG. 28

FIG. 29

}

FIG. 30



Available



192.23.234.195



FIG. 31

APPROVED	O.G. FIG.	
ВУ	CLASS	SUBCLASS
DRAFTSMAN		

}

```
public void run()
                                                  FIG. 33
      Object temp = null;
      String tempString = null;
      while (true)
          try
                  // waits on the server until a message is received
                  Socket server = Serv.accept();
                  // creates a new stream to connect to and bind
                  ObjectInputStream in = new ObjectInputStream(server.getInputStream());
                  // reads in the object and changes it too a String
                  temp = in.readObject();
                  tempString = temp.toString();
                  if (tempString.equalsIgnoreCase("Service Agent"))
                         SAgentPresent = true;
                         // Reads in the service agent
                         sAgent= (ServiceAgent)in.readObject();
          catch (Exception e)
                  System.out.println(e);
```

APPROVED	O.G. FIG.	
BY `	CLASS	SUBCLASS
DRAFTSMAN		

FIG. 34

```
public void SendAgent()
    // Set Output To Send Agent To First Server
           // try and connect to Socket destName.destPort
            Socket s = new Socket(destName, destPort);
            // create an ObjectOutputStream (out)
            ObjectOutputStream out = new ObjectOutputStream(s.getOutputStream());
            // Got a connection Send Agent To Server
            // Sends out the corresponding agent
            if (state.equalsIgnoreCase("Service Agent"))
                   out.writeObject(state);
                   out.writeObject(sAgent);
            // Close outgoing port
            s.close();
            out.close();
     catch (Exception e)
}
```

FIG. 35a

Functional	Class Name	Description
Block		
SoH	AppletCenter.java	Handles all the displaying and passing of data to the Applet. It controls what images etc. are displayed and when they are displayed.
	AppletMain.java	Used to check that the thread is not already running and that the server can start running. Also used to pass data between the AppletCenter class and the AppletServer class.
	AppletServer.java	Listens on a specified server connection and waits for incoming messages. It listens for messages from the Regional Server. Once a message has arrived it takes the corresponding actions.
	ControlPanel.java	Holds navigation buttons and a Break button that is used only for demonstration purposes.
	Errors_Fixed.java	Displays the Fix Errors screen and all the details about an error. Any of the errors can be fixed by selecting one and pressing the OK button. This causes the ATM to reset itself and the error to be removed from the error records.
	FixMoney.java	Help screen on how to fill the ATM with money.
	Ink.java	Help screen on how to replace ribbon.
	Paper.java	Help screen on how to fill the ATM with paper.
	Knife.java	Help screen on how to replace the knife.
	PurgeBin.java	Help screen on how to empty the purge bin.
	Record.java	Stores all the details about one error. An array of these is used to pass error data between the various classes and store all current error information.
	Screen0.java	Displays the components of the main screen on the Applet.
	Screen1.java	Displays the components of the Replenishers screen on the Applet.
	Screen2.java	Displays the components of the Field Engineers screen on the Applet.

FIG. 35b

Functional Block	Class Name	Description
Regional	Agent.java	Class that is inherited by all the various agents.
	AlertAgent.java	Agent that is produced when an error occurs and takes this data to the Replenisher to ask for help.
	ConfirmMess.java	Class that displays the whereabouts of the Applet.
	DisplayError.java	Class that displays the components of the error and ask the Replenisher for help.
	ModuleDetails.java	Stores the individual details of an ATM module. This information is vital in the movement of the agents around the network.
	MonitorAgent.java	Agent that is used to constantly monitor the State of Health of all the ATM modules. It has also the intelligent to move around the network.
	MonitorClient.java	This class has the ability to bind to ports on certain terminals and send out data for them. This class has the ability to send out all the different agents.
:	MonitorServer.java	Listens on a specified server connection and waits for incoming messages. It listens for Service Agents, Returning Monitor Agents and ATM modules registering. Once a message has arrived it takes the corresponding actions.
	SOH_Monitor.java	Main class for this package. Used to handle all the incoming data and execute the calls that will send out the Monitor Agents.
	ObjectClient.java	This class has the ability to bind to ports on certain terminals and send out data for them. It is responsible for sending requests to an ATM module WebServer.

FIG. 35c

Functional Block	Class Name	Description
Regional - Cont'd	ObjectServer.java	Listens on a specified server connection and waits for incoming messages. Listens for messages and reset acknowledgements from the Embedded WebServers. Once a message has arrived it takes the corresponding actions.
	ObjectMain.java	Used to check that the thread is not already running and that the server can start running.
	ServiceAgent.java	Agent that will take the Replenishers Internet address and agent handler port number to the Regional Server and all of the registered ATM modules.
	StringProcessor.java	Adds additional information to be sent out along with the error data to the Applet.
	WaitAWhile.java	This is a thread that is used to sleep if an ATM has not registered and a Replenisher has logged in.
	WebClient.java	This class has the ability to bind to ports on certain terminals and send out data for them. Can send out serial data streams to the AppletServer.
	WebMain.java	Used to check that the thread is not already running and that the server an start running.
	WebServer.java	Listens on a specified server connection and waits for incoming messages. Listens for serial data coming from the AppletCenter. Once a message has arrived it takes the corresponding actions.

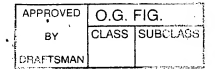


FIG. 35d

Functional Block	Class Name	Description
Replenisher	Client.java	This class has the ability to bind to ports on certain terminals and send out data for them. Sends out the Service Agent and the Alert Agents when desired.
	Server.java	Listens on a specified server connection and waits for incoming messages. Listens for Alert Agents coming to check out the Replenishers details. Once a message has arrived it takes the corresponding actions.
	RepDetails.java	Used to store the details a Replenisher has added to the details screen when they logged in.
	DetailsScreen.java	Main class for this package. Used to take the information from the screen and store it in RepDetails. It will also start-up the server and call the Client class to send out the Service Agents.

FIG. 35e

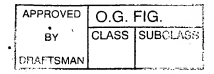
Functional Block	Class Name	Description
Agent	AgentHandler.java	Used to check that the thread is not already running and that the server an start running.
	AgentServer.java	Listens on a specified server connection and waits for incoming messages. Listens for incoming Service and Monitor Agents. Once a message has arrived it takes the corresponding actions.
	AgentClient.java	This class has the ability to bind to ports on certain terminals and send out data for them. Sends out Alert and Monitor Agents.

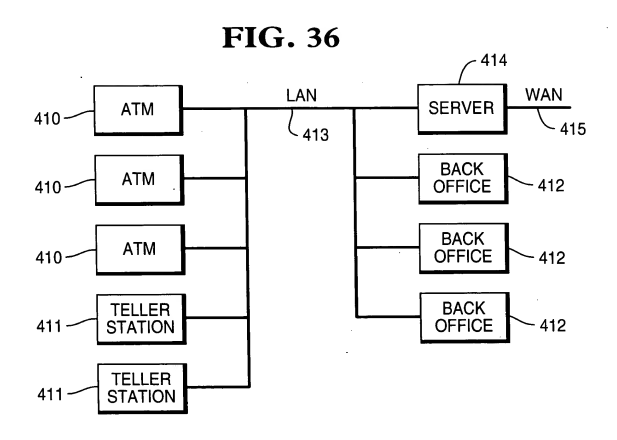
FIG. 35f

Functional Block	Class Name	Description
WebServer	Client.java	This class has the ability to bind to ports on certain terminals and send out data for them. Sends out all the data that is required to display information on the Applet.
	Server.java	Listens on a specified server connection and waits for incoming messages. Listens for requests from the Applet that are passed on by the Regional Server. Once a message has arrived it takes the corresponding actions.
	WebServer.java	Main class for this package, used to set-up and start the server.
	ErrorList.java	Class that holds the array of errors that have been produced and location details about were the errors occurred.
	ResetDetails.java	Class used to reset details in order to set a tally back to zero.

FIG. 35g

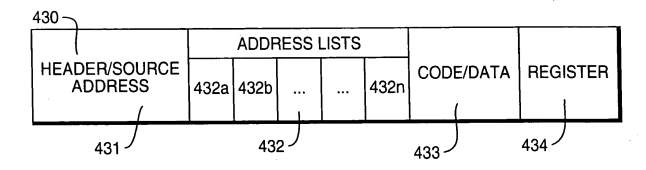
Functional Block	Class Name	Description
Tallies	Tallys.java	Inherited by all the classes below. Used in the Regional Server to access their functions and get the necessary information.
	CardTallys.java	Holds the tally mnemonics that are unique to the Card Reader class and the procedures that are needed to process them.
	DispenserTallys.java	Holds the tally mnemonics that are unique to the Cash Dispenser class and the procedures that are needed to process them.
	PrinterTallys.java	Holds the tally mnemonics that are unique to the Receipt Printer class and the procedures that are needed to process them.
	ProcessIPs.java	Used to get the modules Internet address and process it.





1

FIG. 38



BY CLASS SUBCLASS
OFAFTSMAN

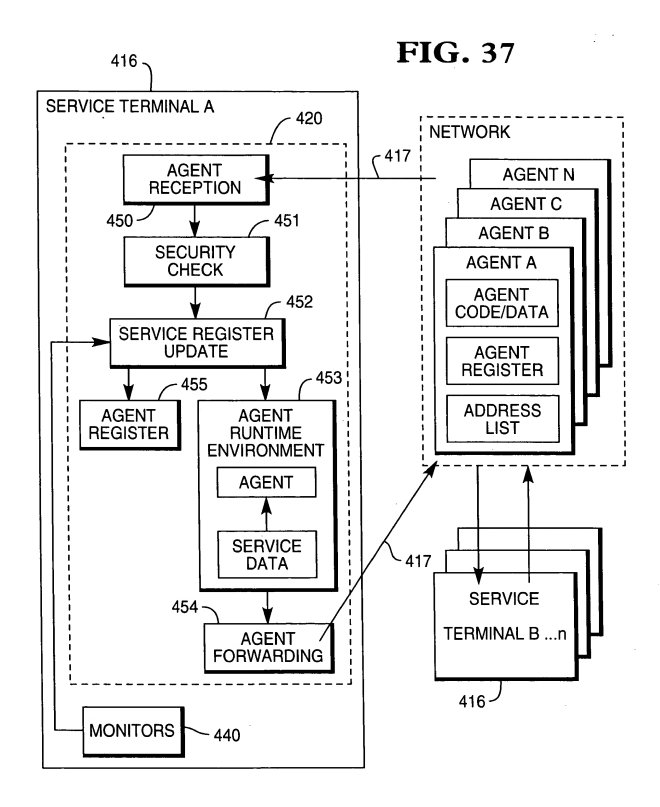


FIG. 39a

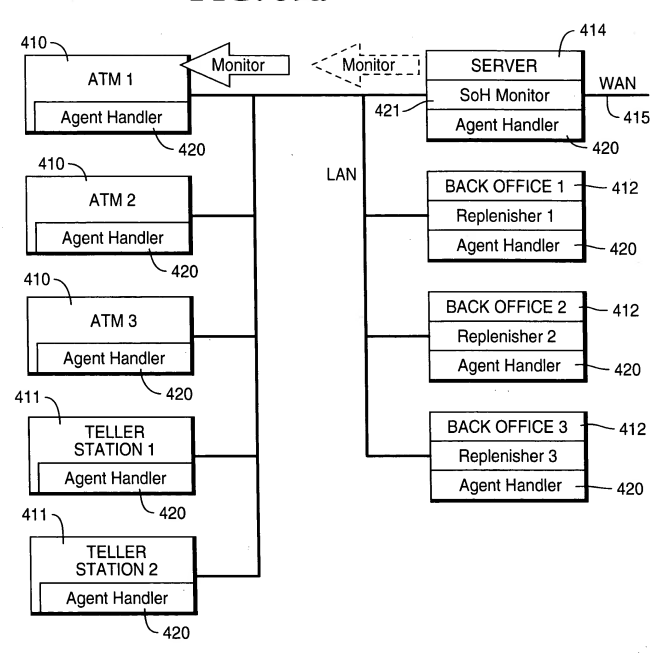


FIG. 39b

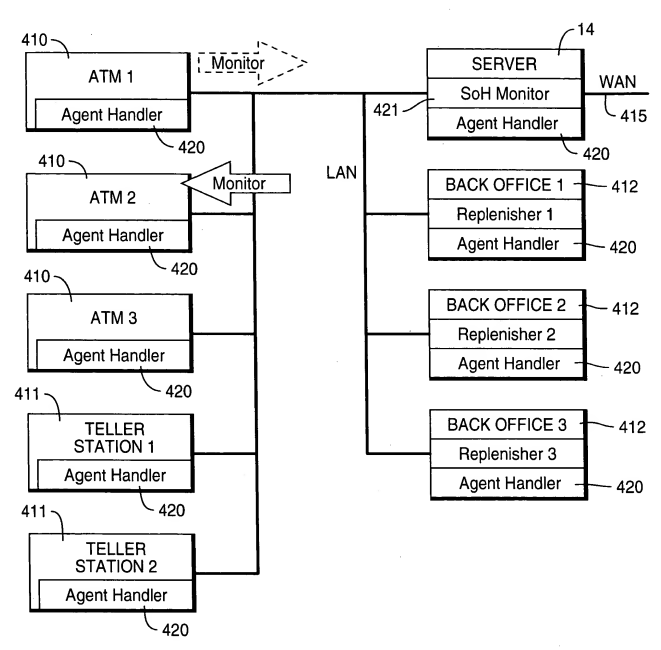


FIG. 39c

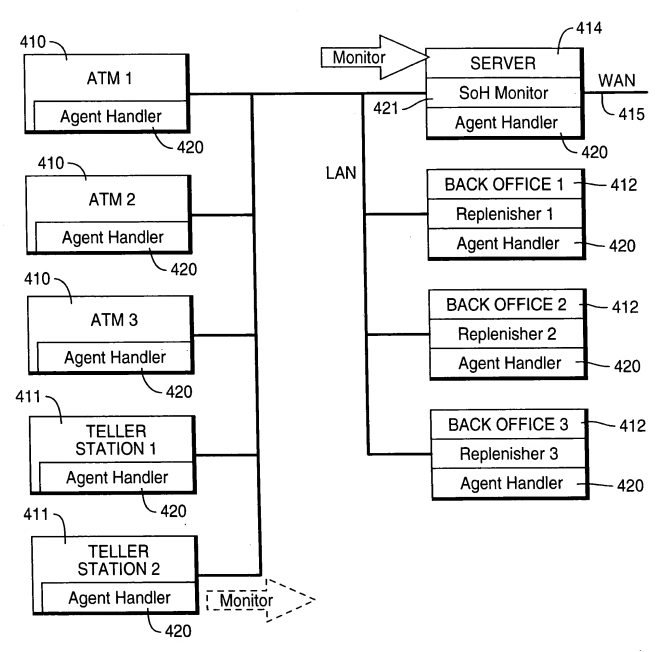


FIG. 40a

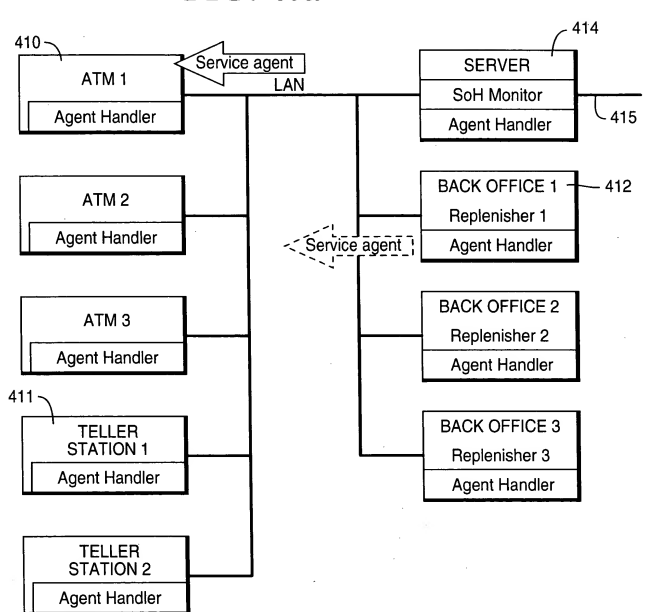


FIG. 40b

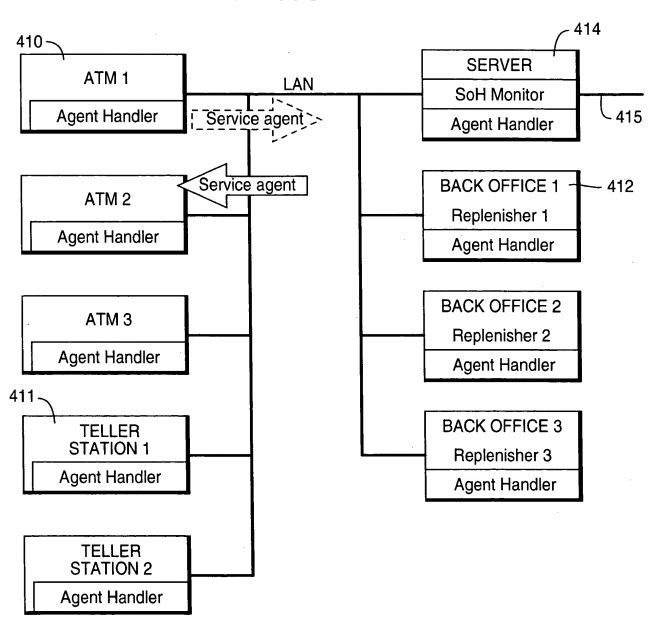


FIG. 40c

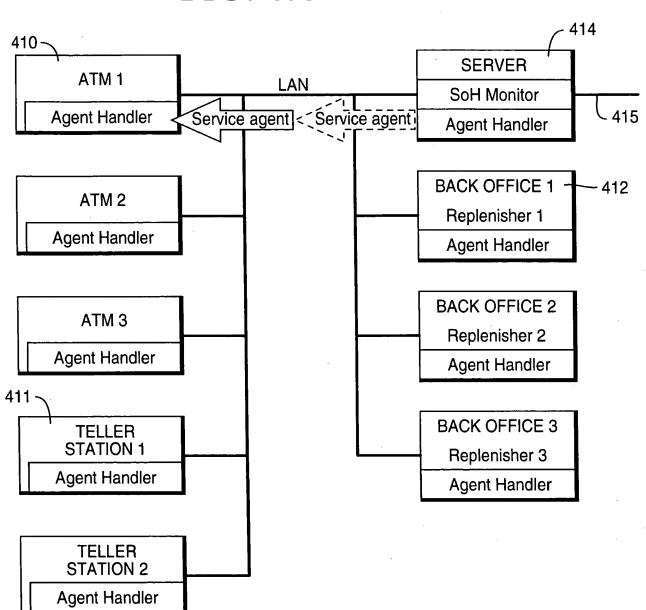
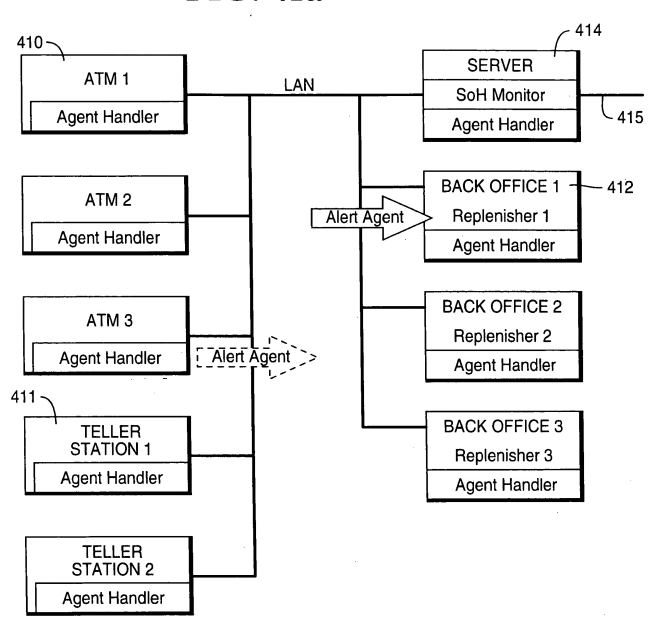


FIG. 41a



APPROVED O.G. FIG.
BY . CLASS SUBCLASS

FIG. 41b

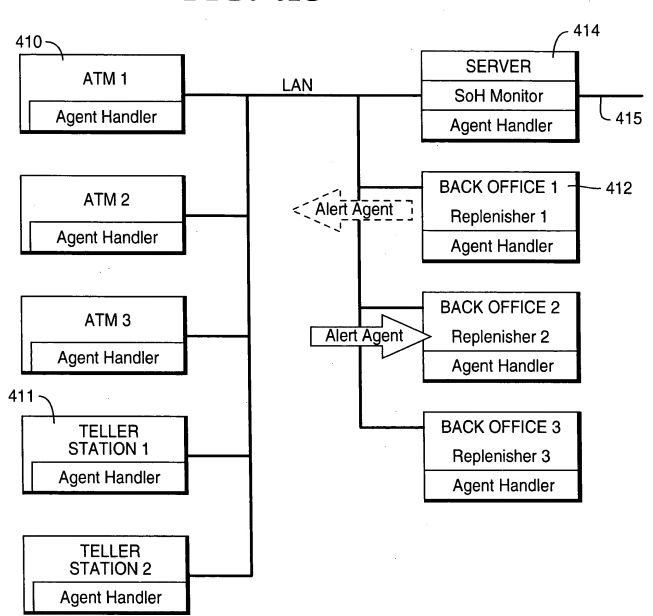
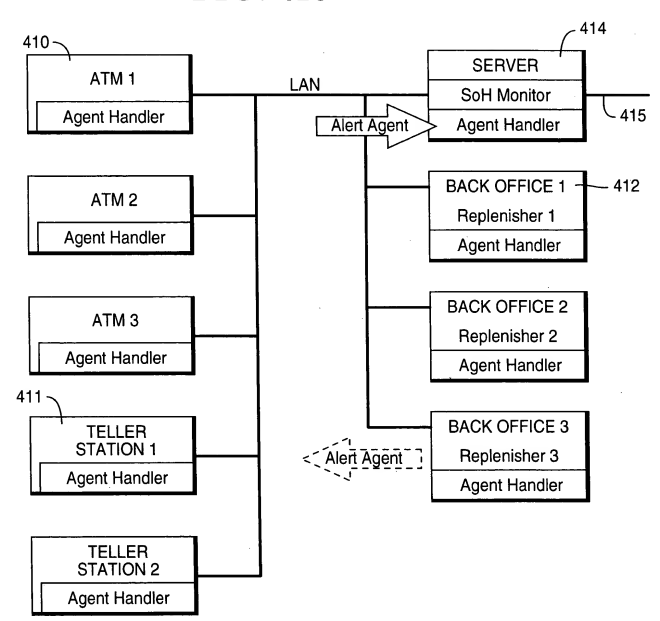
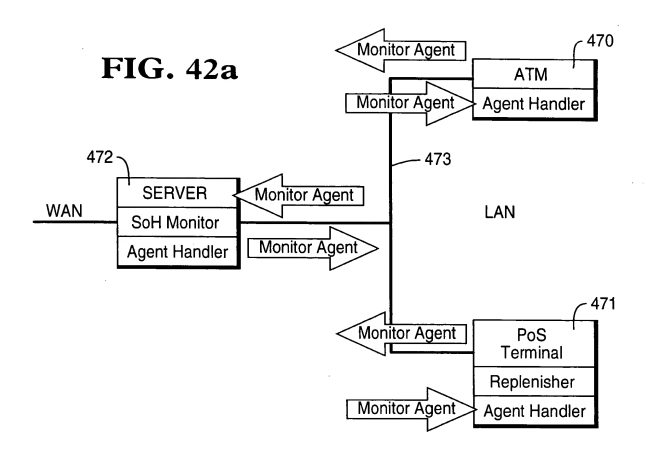


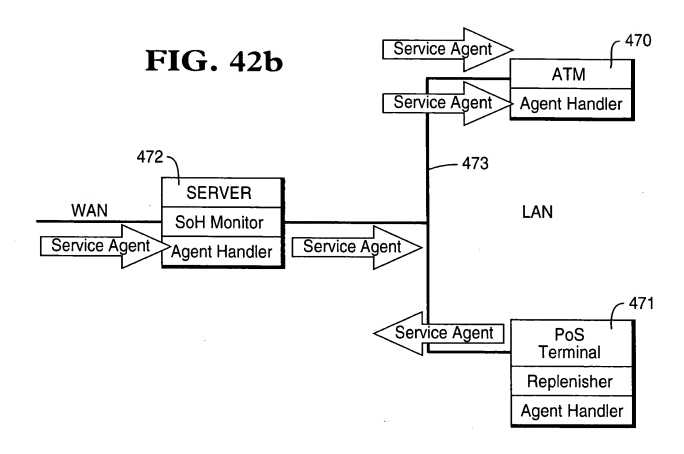
FIG. 41c



APPROVED	O.G. FIG.	
BY .	CLASS	SUBCLASS
DELAFTSMAN		



APPROVED	O.G. FIG.	
BY "	CLASS	SUBCLASS
DEMETSMAN		



APPROVED	O.G. FIG.	
BY →	CLASS	SUBCLISS
DRAFTSMAN		

